IN THE CLAIMS

The following is a complete listing of revised claims with a status identifier in parentheses.

LISTING OF CLAIMS

 (Previously Presented) A method of forming heat exchange surfaces on a core object, comprising:

placing at least a part of a thermally conductive core object within a mold cavity that includes a formation that defines one or more fins as heat exchange surfaces about the core object;

injecting a heated metal slurry into the formation that defines the fins under a predetermined pressure to substantially simultaneously form the fins; and

cooling the heated metal slurry to form a contact area that provides a substantially continuous void free interface between the core object and the fins when hardened for effective heat transfer across the contact area.

 (Original) A method according to claim 1, including heating a metal to a thixotropic state, and then performing said injecting step using the heated thixotropic metal as said metal slurry. (Original) A method according to claim 2, including raising the temperature of the metal to about 900 degrees F, prior to said injecting step.

4. (Original) A method according to claim 2, including using type AZ91D

magnesium alloy as said metal, and raising the temperature of said alloy to

about 900 degrees F. prior to said injecting step.

5. (Canceled).

6. (Original) A method according to claim 1, including providing a heat

conductive pipe as said core object.

7. (Original) A method according to claim 6, including inserting a rigid rod

axially through the pipe thus avoiding deforming of the pipe during the

injecting step.

8. (Previously Presented) A method according to claim 7, including

forming the mold cavity to define the one or more fins about the outer

circumference of the pipe.

9. (Previously Presented) A method of forming heat exchange surfaces on

a core object, comprising:

arranging a first series of die plates in tandem for linear movement about

a first perimeter of a first molding apparatus;

arranging a second series of die plates in tandem for linear movement

about a second perimeter of a second molding apparatus;

forming each of the first series of die plates to define first parts of one or

more fins as heat exchange surfaces about the core object;

forming each of the second series of die plates to define corresponding

second parts of one or more of the fins as said heat exchange surfaces about

the core object;

positioning the first and the second molding apparatuses so that

corresponding ones of the first and the second die plates face one another while

being displaced by the apparatuses along an axial direction with respect to an

elongated thermally conductive core object;

placing the core object between the facing ones of the first and the second

series of die plates;

urging the facing die plates to a closed position thus forming full mold

cavities corresponding to the fins about the core object;

injecting a heated metal slurry into the full mold cavities under a

predetermined pressure to substantially simultaneously form the fins; and

Attorney Docket No. 129250-001049/US

cooling the heated metal slurry to form a contact area that provides a substantially continuous void free interface between the core object and the

fins when hardened for effective heat transfer across the contact area.

10. (Original) A method according to claim 9, including heating a metal to

a thixotropic state, and then performing said injecting step using the heated

thixotropic metal as said metal slurry.

11. (Original) A method according to claim 10, including raising the

temperature of the metal to about 900 degrees F. prior to said injecting step.

12. (Original) A method according to claim 10, including using type

AZ91D magnesium alloy as said metal, and raising the temperature of said

alloy to about 900 degrees F. prior to the injecting step.

13. (Canceled).

14. (Original) A method according to claim 9, including providing a heat

conductive pipe as said elongated core object.

15. (Original) A method according to claim 14, including inserting a rigid

rod axially through the pipe, thus avoiding deforming of the pipe during the

injecting step.

Serial No. 10/029,461 Attorney Docket No. 129250-001049/US

Page 6

16. (Previously Presented) A method according to claim 15, including

forming the die plates to define the one or more fins about the outer

circumference of the pipe.

17. (Canceled).

18. (Canceled).

19. (Previously Presented) A method according to claim 1, wherein

the fins and the core object are comprised in a heat sink arrangement for an

electronic component.

20. (Previously Presented) A method according to claim 9, wherein

the fins and the core object are comprised in a heat sink arrangement for an

electronic component.

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